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UTILITY PATENT APPLICATION TRANSMITTAL

APPLICATION ELEMENTS

(preferred arrangement set forth below) - Descriptive title of the Invention

- Reference to Microfiche Appendix

- Background of the Invention - Brief Summary of the Invention - Brief Description of the Drawings (if filed)

- Detailed Description

- Abstract of the Disclosure

Drawing(s) (35 U.S.C. 113)

- Claim(s)

4. Oath or Declaration

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Continuation

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a.

Specification

See MPEP chapter 600 concerning utility patent application contents.

Fee Transmittal Form (e.g., PTO/SB/17)

- Cross References to Related Applications

- Statement Regarding Fed sponsored R & D

NOTE FOR ITEMS 1 & 13: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).

Divisional

DELETION OF INVENTOR(S)

Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).

(Submit an original and a duplicate for fee processing)

Attorney Docket No. First Inventor or Application Identifier Edward Behrens

Title A SYSTEM AND METHOD FOR REMOTELY

(Only for new nonprovisional applications under 37 C.F.R. § 1.53(b)) Express Mail Label No. EJ130610082US

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Assistant Commissioner for Patents ADDRESS TO: **Box Patent Application** Washington, DC 20231 Microfiche Computer Program (Appendix) 6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) Computer Readable Copy

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c.	Statement verifying identity of above cop	oies

	ACCOMPANYING APPLICATION PARTS				
7.	Х	Assignment Papers (cover sheet & document(s))			
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	37 C.F.R.§3.73(b) Statement X Power of (when there is an assignee)	
9.	English Translation Document (if applicable)	

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10. X	Information Disclosure Statement (IDS)/PTO-1449	X Copies of IDS Citations
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14.	Certified Copy of Priority Document(s)
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Michael Ha				

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Country	United States	Telephone	949-716-0937	Fax		
City	Foothill Ranch	State	California	Zip Code	92610	
Address	26322 Towne Centre	Drive #238				
Name	Michael Ha					

Name (Print/Type)	Michael Ha	Registration No. (Attorney/Agent)		39,700	
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Patent Application of Edward Behrens, President of Epicenter, Inc., Tho Tu,

Van Hua, Director of Engineering of Epicenter, Inc.,
David Wang, Chief Technical Officer of Epicenter, Inc.,
John Goodin, Design Director of Compression, Inc.,
Robert Matthes, Industrial Designer of Compression, Inc.

for

TITLE: A SYSTEM AND METHOD FOR REMOTELY CONTROLLING AND MONITORING A PLURALITY OF COMPUTER SYSTEMS

TITLE OF INVENTION

A system and method for remotely controlling and monitoring a plurality of computer systems.

CROSS-REFERENCE TO RELATED APPLICATIONS

Not applicable.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not applicable.

REFERENCE TO MICROFICHE APPENDIX

Not applicable.

BACKGROUND OF THE INVENTION - FIELD OF INVENTION

This invention relates to the control and monitoring of computers, specifically to an improved Keyboard-Video-Mouse switch fully integrated with a video display, character input device, and pointing device.

BACKGROUND OF THE INVENTION - DISCUSSION OF PRIOR ART

Many computers capable of performing general purpose and specialized tasks require a computer room with raised flooring and air conditioning. Because computer room space is quite expensive, such computers must be mounted in a rack. Having a separate video display, character input device, and pointing device for each computer is impractical and wastes valuable computer room space. Keyboard-Video-Mouse (KVM) switches were developed which allows a single video display, character input device, and pointing device to communicate with one or more rack-mounted computers. However, requiring a separate video display, a separate character input device, a separate pointing device, and a separate KVM switch has the disadvantages of:

- (a) consuming valuable rack space
- (b) requiring a separate connector for video display, character input, and pointing data and signals on the KVM switch
- (c) likelihood of malfunction due to a loose connection or failure of the aforementioned connectors and cables

- (d) requiring the user to slide a video display monitor separately from a keyboard and pointing device from the rack before using the video display monitor and the keyboard and pointing device.
- U.S. patents 5,721,842 (1998) and 5,884,096 (1999) and 5,937,176 (1999) to Beasley, et. al. (1998) merely specify a switching system but no display, character input device, or pointing device. Video signals are sent on cables separate from the keyboard and mouse signals. Furthermore, separate connectors are required on the switch side and on the remote computer side of cables used for video display, keyboard, and mouse. The programmable switch described as part of the claims uses only a single processor.
- U.S. patent 5,732,212 to Perholtz, et. al. (1998) provides for a method of redirecting video display, keyboard, and mouse signals to a switch via a serial or parallel port or over a modem or network device on the computer being monitored or controlled. However, said method requires the use of special software or hardware which must be installed on the computer being monitored or controlled.
- U.S. Patent 5,499,377 to Lee (1996) describes a multi-computer access switching system. Although sixteen (16) computers may be accessed from a work center the system requires a cable bus and a manual switch rather than an electronically controlled switch which may be controlled by a command entered from a keyboard.
- U.S. Patent 5,949,643 to Batio (1999) describes a portable computer having split keyboard and pivotal display screen halves. Similarly, U.S. Patent 5,926,364 to Karidis (1999) describes a tri-fold personal computer with touchpad and keyboard. U.S. Patent 5,913,034 to Malcolm (1999) describes an administrator station for a computer system. However, such a device requires a notebook computer in order to function. In fact all of the described inventions and devices like them provide a display, keyboard, and pointing device but they are full fledged computers complete with CPU, memory, and secondary storage device and require an operating system in order to function. Such devices are relatively expensive and consume more power and space compared to a device which only has a display, keyboard, and pointing device.

Similarly, devices such as the device access controller in U.S. Patent 5,878,248 to Tehranian, et. al. (1999) also require a computer. Such devices also do not offer the convenience of easily multiplexing keyboard data, pointer data, and video signals from multiple computers.

The reference

http://www.compaq.com/products/storageworks/options/ludrawerindex.html describes a keyboard drawer which consumes 1U (1.75 inches) of vertical rack space and the reference

http://www.compaq.com/products/storageworks/options/skvm_index.html describes a KVM switch which may be mounted behind the 1U keyboard drawer but a video display device must be mounted separately in a rack.

ICS provides a flat panel display attached by a hinge to a drawer for a keyboard and pointing device. However, it consumes 2U (1.75 inches \times 2) of vertical rack space.

Raritan offers a KVM switch, which offers one processor per channel or computer system. However, only one processor is active at a time and only when the channel associated with it is actively selected. Raritan KVM switches also offer a single connector for each computer system but the connector is wide and space consuming. The cascade mechanism used by Raritan does not utilize differential signaling for improved reliability.

Current KVM switches do not provide a means for upgrade, downloading or uploading of code, testing, or configuration of the KVM switch from a remote location. Furthermore, existing KVM switches do not have the capability of communicating with each other such that a plurality of interconnected KVM switches appear to the human user as a single KVM switch. The human user must be aware of which KVM switch a particular computer is connected in order to make use of the KVM switch. For example, the video output port, keyboard input port, and mouse input port of a first KVM switch must be connected into one of the video input ports, one of the keyboard output ports, and one of the mouse output ports of a second KVM switch. A human user must first select the video input port, keyboard output port, and mouse output port on the second KVM switch before the user is able to access the first KVM switch.

BRIEF SUMMARY OF THE INVENTION

In accordance with the present invention a intelligent control and monitoring system comprises at least one first processor communicating with a second processor, a video switch, video display, character input device, pointing device, and cable capable of carrying video signals, character input data, and pointing input data.

Objects and Advantages

Accordingly, several objects and advantages of the present invention are:

- (a) To provide a compact control and monitoring system which minimizes the amount of rack space consumed by the following separate elements: KVM switch, video display, character input device, and pointing device;
- (b) To provide a compact control and monitoring system which accepts data for video display and transmits data for character input and pointing to a computer but requires a single connector at the KVM switch;
- (c) To provide a compact control and monitoring system which reduces the likelihood of a malfunction due to a loose connection or cable failure by reducing the number of cables and connections that must be made;
- (d) To provide a compact control and monitoring system which extends out of a rack as a single unit;

Further objects and advantages are:

- (a) To provide a control and monitoring system which allows upgrades, downloading or uploading of code, testing, and configuration from a remote location;
- (b) To provide a control and monitoring system which can communicate with other control and monitoring systems;
- (c) To provide a plurality of interconnected control and monitoring systems which appear to be a single control and monitoring system to a human user;

- (d) To provide a control and monitoring system which has the ability to switch off power to the video display after a period of time has elapsed, where said period of time has been specified by a human user;
- (e) To provide a control and monitoring system which utilizes a plurality of processing units, thereby reducing the likelihood of losing data from one of the computers connected to the compact control and monitoring system;
- (f) To provide a control and monitoring system where a video display, a character input device, and a pointing device are protected from dust and impact from objects when the control and monitoring system is stored in a rack;
- (g) To provide a control and monitoring system where no special software or hardware is required on the computer being monitored or controlled.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

- Fig. 1 shows a rear view of the main unit.
- Fig. 2 shows front view of the main unit.
- Fig. 3 shows a rear view as installed in a rack.
- Fig. 4 shows a front view as installed in a rack.
- Fig. 5 shows a cable used to connect a computer system to the control and monitoring system.
 - Fig. 6 shows the connectors used on the cable used to connect a computer system to the control and monitoring system.
- Figs. 7 and 8 show a block diagram of the control and monitoring system.
- Fig. 9 shows a cable used to daisy chain multiple control and monitoring systems together.
 - Fig. 10 shows the connectors used on the cable in Fig. 9.
- Fig. 11 shows a schematic view of a terminator used on the open end of the last cable used in a daisy chain of multiple control and monitoring systems.
 - Fig. 12A shows a rear view of the terminator in Fig. 11.
 - Fig. 12B shows a front view of the terminator in Fig. 11.

Reference Numerals In Drawings

- 8 Housing
- 10 External Video Out fifteen position D-sub
- 12 Communications Port
- 14 External Keyboard Port Mini-DIN
- 16 External Mouse Port Mini-DIN
- 20 Keyboard-Video-Mouse Port 1 fifteen position D-sub
- 22 Keyboard-Video-Mouse Port 2 fifteen position D-sub
- 24 Keyboard-Video-Mouse Port 3 fifteen position D-sub
- 26 Keyboard-Video-Mouse Port 4 fifteen position D-sub
- 28 Keyboard-Video-Mouse Port 5 fifteen position D-sub
- 30 Keyboard-Video-Mouse Port 6 fifteen position D-sub
- 32 Keyboard-Video-Mouse Port 7 fifteen position D-sub
- 34 Keyboard-Video-Mouse Port 8 fifteen position D-sub

122

123

36 Keyboard-Video-Mouse Port 9 - fifteen position D-sub 38 Keyboard-Video-Mouse Port 10 - fifteen position D-sub 40 Keyboard-Video-Mouse Port 11 - fifteen position D-sub 42 Keyboard-Video-Mouse Port 12 - fifteen position D-sub 44 Keyboard-Video-Mouse Port 13 - fifteen position D-sub 46 Keyboard-Video-Mouse Port 14 - fifteen position D-sub 48 Keyboard-Video-Mouse Port 15 - fifteen position D-sub 50 Keyboard-Video-Mouse Port 16 - fifteen position D-sub 54 Internal Video Port - fifteen position D-sub Internal Keyboard Port - Mini-DIN 56 58 Internal Mouse Port - Mini-DIN 60 DC Power Out to display, mouse, and keyboard 62 DC Power In 64 Power Supply AC Adapter receptacle AC Power Supply 66 68 Video display 69 Housing for video display Keyboard and touchpad housing 70 72 Keyboard 74 Touchpad DC Power Cable 80 Cable stress relief arm 82 DC Power Cable 84 86 Mouse Cable 88 Keyboard Cable 90 Video Cable 92 Rail 94 Rail 100 Keyboard-Video-Mouse (KVM) Cable 102 KVM Connector - Male fifteen position D-sub 104 Video Connector - Male fifteen position D-sub 106 Keyboard Connector - Male Mini-DIN 108 Mouse Connector - Male Mini-DIN 121 KVM Connector Position 1 - Red Video

KVM Connector Position 2 - Green Video

KVM Connector Position 3 - Blue Video

173

124 KVM Connector Position 4 - Keyboard Power KVM Connector Position 5 - Keyboard Clock 125 126 KVM Connector Position 6 - Video Ground 127 KVM Connector Position 7 - Video Ground 128 KVM Connector Position 8 - Video Ground 129 KVM Connector Position 9 - Mouse Power 130 KVM Connector Position 10 - Keyboard Data 131 KVM Connector Position 11 - Mouse Clock 132 KVM Connector Position 12 - Mouse Data 133 KVM Connector Position 13 - Horizontal Sync 134 KVM Connector Position 14 - Vertical Sync 135 KVM Connector Position 15 - Keyboard and Mouse Ground 141 Video Connector Position 1 - Red Video 142 Video Connector Position 2 - Green Video Video Connector Position 3 - Blue Video 143 144 Video Connector Position 4 - ID BIT 2 145 Video Connector Position 5 - DDC Signal Return 146 Video Connector Position 6 - Red Video Signal Return 147 Video Connector Position 7 - Green Video Signal Return 148 Video Connector Position 8 - Blue Video Signal Return 149 Video Connector Position 9 - Power Line for DDC 150 Video Connector Position 10 - SYNC Signal Return Video Connector Position 11 - ID Bit 11 (Reserved) 151 152 Video Connector Position 12 - Data Line for DDC Video Connector Position 13 - Horizontal Sync 153 154 Video Connector Position 14 - Vertical Sync 155 Clock Line for DDC 161 KB Connector Position 1 - Keyboard Data 162 KB Connector Position 2 - No Connection 163 KB Connector Position 3 - Signal Ground 164 KB Connector Position 4 - +5V Supply 165 KB Connector Position 5 - KB Clock 166 KB Connector Position 6 - No Connection 171 Mouse Connector Position 1 - Mouse Data 172 Mouse Connector Position 2 - No Connection

Mouse Connector Position 3 - Signal Ground

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174
       Mouse Connector Position 4 - +5 Supply
175
       Mouse Connector Position 5 - Mouse Clock
176
       Mouse Connector Position 6 - No Connection
200
       Keyboard and Mouse signals to KVM port 20
202
       Keyboard and Mouse signals to KVM port 22
204
       Keyboard and Mouse signals to KVM port 24
206
       Keyboard and Mouse signals to KVM port 26
208
       Keyboard and Mouse signals to KVM port 28
210
       Keyboard and Mouse signals to KVM port 30
212
       Keyboard and Mouse signals to KVM port 32
214
       Keyboard and Mouse signals to KVM port 34
216
       Keyboard and Mouse signals to KVM port 36
218
       Keyboard and Mouse signals to KVM port 38
220
       Keyboard and Mouse signals to KVM port 40
222
       Keyboard and Mouse signals to KVM port 42
224
       Keyboard and Mouse signals to KVM port 44
226
       Keyboard and Mouse signals to KVM port 46
228
       Keyboard and Mouse signals to KVM port 48
230
       Keyboard and Mouse signals to KVM port 50
232
       Processor
234
       Processor
236
       Processor
238
       Processor
240
       Processor
242
       Processor
244
       Processor
246
       Processor
248
       Clock generator for processor 232
250
       Clock signal
252
       Clock generator for processor 234
254
       Clock signal
256
       Clock generator for processor 236
258
       Clock signal
260
       Clock generator for processor 238
262
       Clock signal
264
       Clock generator for processor 240
```

266 Clock signal 268 Clock generator for processor 242 270 Clock signal 272 Clock generator for processor 244 274 Clock signal 276 Clock generator for processor 246 278 Clock signal 280 Keyboard and Mouse signals from processor 232 282 Keyboard and Mouse signals from processor 234 284 Keyboard and Mouse signals from processor 236 286 Keyboard and Mouse signals from processor 238 288 Keyboard and Mouse signals from processor 240 290 Keyboard and Mouse signals from processor 242 292 Keyboard and Mouse signals from processor 244 Keyboard and Mouse signals from processor 246 294 296 Processor 298 Programmable Logic 300 Control 302 Non-volatile Random Access Memory (NVRAM) 304 Control 306 Data Flash memory 308 310 Data 312 Clock generator 314 Clock signal 316 Keyboard signals 318 Mouse signals 320 Data 322 Video Select 324 Video Switch 326 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 20 328 Red, Green, Blue, Horizontal sync, and Vertical sync video signals

Red, Green, Blue, Horizontal sync, and Vertical sync video signals

from KVM Port 22

from KVM Port 24

330

372

374

Clock generator

Clock signal

332 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 26 Red, Green, Blue, Horizontal sync, and Vertical sync video signals 334 from KVM Port 28 336 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 30 338 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 32 Red, Green, Blue, Horizontal sync, and Vertical sync video signals 340 from KVM Port 34 342 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 36 344 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 38 346 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 40 348 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 42 350 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 44 352 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 46 354 Red, Green, Blue, Horizontal sync, and Vertical sync video signals from KVM Port 48 Red, Green, Blue, Horizontal sync, and Vertical sync video signals 356 from KVM Port 50 358 Horizontal sync 360 Vertical sync 362 Red, Green, and Blue video signals 364 Programmable Logic 366 Data 367 Horizontal Sync and Vertical sync 368 Data 370 Processor

- 376 EIA-RS-232 Transmitter/Receiver 378 EIA-RS-485 Transceiver
- 380 EIA-RS-485 Transceiver
- 382 EIA-RS-485 Transceiver
- 384 Transmit Data (TX)
- 386 Receive Data (RX)
- 388 Transmit Data (TX)
- 390 Receive Data (RX)
- 392 Differential Transmit/Receive High(Tx+)
- 396 Differential Transmit/Receive Low(Tx-)
- 398 Single-ended Transmit/Receive
- 400 Differential Receive/Transmit High(Rx+)
- 404 Differential Receive/Transmit Low(Rx-)
- 406 Single-ended Receive/Transmit
- 408 Differential Clock Out/In High (Clock+)
- 412 Differential Clock In/Out Low (Clock-)
- 414 Single-ended Clock In/Out
- 420 Video Driver
- 422 Red, Green, Blue, Horizontal sync, Vertical sync
- 424 Red, Green, Blue, Horizontal sync, Vertical sync
- 440 Daisy Chain cable
- 442 Connector for Communications Port and Daisy Chain
- 444 Connector for Communications Port and Daisy Chain
- 446 Connector for Communications Port and Termination
- 448 Connector for Communications Port and Termination
- 450 Connector for Communications Port and Daisy Chain position 1 EIA-RS-485 Tx+
- 452 Connector for Communications Port and Daisy Chain position 2 EIA-RS-232 TxD
- 454 Connector for Communications Port and Daisy Chain position 3 EIA-RS-232 RxD
- 456 Connector for Communications Port and Daisy Chain position 4 EIA-RS-485 Rx-
- 458 Connector for Communications Port and Daisy Chain position 5 Ground
- 460 Connector for Communications Port and Daisy Chain position 6 -

EIA	-RS-	485	Tx-

- 462 Connector for Communications Port and Daisy Chain position 7 EIA-RS-485 Clock-
- Connector for Communications Port and Daisy Chain position 8 EIA-RS-485 Clock+
- Connector for Communications Port and Daisy Chain position 9 EIA-RS-485 Rx+
- 468 Connector for Communications Port and Termination position 1 EIA-RS-485 Tx+
- 470 Connector for Communications Port and Termination position 2 EIA-RS-232 TxD
- 472 Connector for Communications Port and Termination position 3 EIA-RS-232 RxD
- 474 Connector for Communications Port and Termination position 4 EIA-RS-485 Rx-
- 476 Connector for Communications Port and Termination position 5 Ground
- 478 Connector for Communications Port and Termination position 6 EIA-RS-485 Tx-
- 480 Connector for Communications Port and Termination position 7 EIA-RS-485 Clock-
- 482 Connector for Communications Port and Termination position 8 EIA-RS-485 Clock+
- Connector for Communications Port and Termination position 9 EIA-RS-485 Rx+
- 486 Connector for Communications Port and Daisy Chain position 1 EIA-RS-485 Tx+
- 488 Connector for Communications Port and Daisy Chain position 2 EIA-RS-232 TxD
- 490 Connector for Communications Port and Daisy Chain position 3 EIA-RS-232 RxD
- 492 Connector for Communications Port and Daisy Chain position 4 EIA-RS-485 Rx-
- 494 Connector for Communications Port and Daisy Chain position 5 Ground

496	Connector for Communications Port and Daisy Chain position 6	-
	EIA-RS-485 Tx-	
498	Connector for Communications Port and Daisy Chain position 7	-
	EIA-RS-485 Clock-	
500	Connector for Communications Port and Daisy Chain position 8	-
	EIA-RS-485 Clock+	
502	Connector for Communications Port and Daisy Chain position 9	-
	EIA-RS-485 Rx+	
504	Connector for Communications Port and Termination position 1	-
	EIA-RS-485 Tx+	
506	Connector for Communications Port and Termination position $\boldsymbol{2}$	-
	EIA-RS-232 TxD	
508	Connector for Communications Port and Termination position $\boldsymbol{3}$	-
	EIA-RS-232 RxD	
510	Connector for Communications Port and Termination position $\boldsymbol{4}$	-
	EIA-RS-485 Rx-	
512	Connector for Communications Port and Termination position 5	-
	Ground	
514	Connector for Communications Port and Termination position 6	-
	EIA-RS-485 Tx-	
516	Connector for Communications Port and Termination position 7	-
	EIA-RS-485 Clock-	
518	Connector for Communications Port and Termination position 8	•
	EIA-RS-485 Clock+	
520	Connector for Communications Port and Termination position 9	-
	EIA-RS-485 Rx+	
610	Terminator for Daisy Chain	
612	Resistor	
614	Resistor	
616	Resistor	
620	Terminator Position 1	
626	Terminator Position 4	
630	Terminator Position 6	
632	Terminator Position 7	
634	Terminator Position 8	
636	Terminator Position 9	

Preferred Embodiment - Figs. 1, 2, 3, and 4

A preferred embodiment of the control and monitoring system of the present invention is illustrated in FIG. 1 (rear view). In the presently preferred embodiment of the control and monitoring system, up to sixteen (16) computer systems may be controlled and monitored from a single control and monitoring system and up to two hundred fifty six (256) if a plurality of control and monitoring systems are connected together. However, those skilled in the art will recognize that the number of possible connections may be modified to accommodate an unlimited number of computer systems.

A main unit housing 8 provides a mounting base for the Mini-DIN, DB9, and fifteen position D-sub connectors. An external video display device compatible with the VGA standard may be connected to an External Video Port 10. An External keyboard may be connected to an External Keyboard Port 14. An external mouse or other pointing device may be connected to an External Mouse Port 16. A computer or communications device capable of communicating with a computer may be connected via a standard IBM-type DB9 serial cable to the Communications Port 12. A computer system may be connected to any of Keyboard-Video-Mouse (KVM) Ports 1-16 (20,22,24,26,28,30,32,34,36,38,40,42,44,46,48,50).

Fig. 2 details the present front view of the main unit 8 of the control and monitoring system. Power is supplied to the control and monitoring system through a power connector 62. Power to a video display 68 (Fig. 4), a keyboard 72, and a touchpad 74 (Fig. 3) is sent out through a power connector 60. The video display 68 is connected to an internal video port 54. The keyboard 72 is connected to an internal keyboard port 56. The touchpad 74 is connected to an internal mouse port 58.

Fig. 3 details the present rear view of the control and monitoring system in the open position. A power supply 66 receives power when a power cord is plugged into AC power receptacle 64 and connecting the male end of the three-prong AC power cord into a source for AC power such as a public utility wall outlet or a battery backup system. The

control and monitoring system receives power from a power supply cable 80 connected to a power connector 60. A first housing 69 houses a display 68. A second housing 70 houses a combined keyboard and pointing device comprising a keyboard 72, and a touchpad 74. The first housing and second housing are rotatably connected such that the display may be stored against the keyboard and pointing device and flipped out when needed. The first housing and second housing so connected are referred to as the administration station. The second housing may have a cowling or cover in a shape complementary to the shape of the power supply 66 and the main unit housing 8 such that any cables running between the administration station and the main unit housing 8 are covered when the administration station is stored. A power cable 84 supplies power from the main unit housing 8 through a power connector 60 to a display 68, a keyboard 72, and a pointing device 74. A keyboard cable 86 connects the internal keyboard port 56 to the keyboard 72. A mouse cable 88 connects the internal mouse port 58 to the touchpad 74. A video cable 90 connects the internal video port 54 to the video display 68. A cable tray arm 82 relieves stress on the cables, organizes the cables neatly and prevents them from tangling. The main unit 8 is connected to the power supply 66 and attached to a rail 92 and a rail 94. The cable tray arm 82 is attached to the rail 94. The keyboard 72, touchpad 74, and display 68 are mounted on a rail 92 and a rail 94 and may slide forward and backward along the rails. The display 68 rotates up and down via two hinges or other rotation mechanism.

Fig. 4 details the present front view of the control and monitoring system in an open position. The control and monitoring system may be mounted in a standard nineteen-inch wide rack but may also be used without the benefit of a rack. The preferred embodiment of the present invention consumes not more than 1U (1.75 inches) of vertical space while the keyboard 72, touchpad 74, and display 68 are in the stored position. Of course, the control and monitoring system may consume more or less vertical space while maintaining a compact profile.

Fig. 5 details a cable used to connect a computer system to any of the KVM Ports 1-16. The fifteen position D-sub connector 102 connects to any of the KVM Ports 1-16 (20,22,24,26,28,30,32,34,36,38,40,

42,44,46,48,50). The fifteen position D-sub connector **104** connects to the graphics adapter of the remote computer. The mini-DIN connector **106** connects to the keyboard port of the remote computer. The mini-DIN connector **108** connects to the mouse port of the remote computer.

Fig. 6 details a head on view of the connectors shown in fig. 5. The positions are connected in the following manner:

Keyboard-Video-Mouse	Connection	Position Connection
(KVM) Male fifteen	Description	
position D-sub		
Connector 102		
Position		
KVM Connector	Red Video	Video Connector
	Red Video	
Position 121		Position 141
KVM Connector	Green Video	Video Connector
Position 122		Position 142
KVM Connector	Blue Video	Video Connector
Position 123	<u> </u>	Position 143
KVM Connector	Keyboard Power	Keyboard Connector
Position 124		Position 164
KVM Connector	Keyboard Clock	Keyboard Connector
Position 125		Position 165
KVM Connector	Red Video Signal	Video Connector
Position 126	Return	Position 146
KVM Connector	Green Video Signal	Video Connector
Position 127	Return	Position 147
KVM Connector	Blue Video Signal	Video Connector
Position 128	Return	Position 148
KVM Connector	Mouse Power	Mouse Connector
Position 129		Position 174
KVM Connector	Keyboard Data	Keyboard Connector
Position 130		Position 161
KVM Connector	Mouse Clock	Mouse Connector
Position 131		Position 175

KVM Connector	Mouse Data	Mouse Connector
Position 132		Position 171
KVM Connector	Horizontal Sync	Video Connector
Position 133		Position 153
KVM Connector	Vertical Sync	Video Connector
Position 134		Position 154
KVM Connector	Keyboard and Mouse	Keyboard Connector
Position 135	Ground	Position 163
		and
		Mouse Connector
		Position 173

Additionally, the cable shield runs along the portion of the KVM cable 100 extending from the Keyboard-Video-Mouse Male fifteen position D-sub Connector 102 side to the Video Male fifteen position D-sub Connector 104 side.

Figs. 7 and 8 depict a block diagram of the control and monitoring system. Two Keyboard-Video-Mouse (KVM) ports (20,22,24,26,28,30,32,34,36,38,40,42,44,46,48,50) connect to a processor 232, 234, 236, 238, 240,242, 244, or 246. Each of the processors controls two KVM ports. All eight processors 232, 234, 236, 238, 240, 242, 244, and 246 connect to a processor 296. Processor 296 connects to a video switch 324 and a processor 320.

Keyboard and mouse signals 200 are sent and received between a KVM port 48 and a processor 232.

Keyboard and mouse signals 202 are sent and received between a KVM port 50 and a processor 232.

Keyboard and mouse signals 204 are sent and received between a KVM port 44 and a processor 234.

Keyboard and mouse signals 206 are sent and received between a KVM port 46 and a processor 234.

Keyboard and mouse signals 208 are sent and received between a KVM port 40 and a processor 236.

Keyboard and mouse signals 210 are sent and received between a KVM port 42 and a processor 236.

Keyboard and mouse signals 212 are sent and received between a KVM port 36 and a processor 238.

Keyboard and mouse signals 214 are sent and received between a KVM port 38 and a processor 238.

Keyboard and mouse signals 216 are sent and received between a KVM port 32 and a processor 240.

Keyboard and mouse signals 218 are sent and received between a KVM port 34 and a processor 240.

Keyboard and mouse signals 220 are sent and received between a KVM port 28 and a processor 242.

Keyboard and mouse signals 222 are sent and received between a KVM port 30 and a processor 242.

Keyboard and mouse signals 224 are sent and received between a KVM port 24 and a processor 244.

Keyboard and mouse signals 226 are sent and received between a KVM port 26 and a processor 244.

Keyboard and mouse signals 228 are sent and received between a KVM port 20 and a processor 246.

Keyboard and mouse signals 230 are sent and received between a KVM port 22 and a processor 246.

- A clock generator 248 provides a clock signal 250 to processor 232.
- A clock generator 252 provides a clock signal 254 to processor 234.
- A clock generator 256 provides a clock signal 258 to processor 236.
- A clock generator 260 provides a clock signal 262 to processor 238.
- A clock generator 264 provides a clock signal 266 to processor 240.
- A clock generator 268 provides a clock signal 270 to processor 242.
- A clock generator 272 provides a clock signal 274 to processor 244.
- A clock generator 276 provides a clock signal 278 to processor 246.

A processor 296 is connected to processors 232, 234, 236, 238, 240, 242, 244, and 246. A clock generator 312 provides a clock signal 314 to processor 296. Data signals 310 travel between a flash memory 308 and a processor 296. Data signals 300 travel between a programmable logic device and processor 296. Data signals 306 travel between a Non-volatile Random Access Memory (NVRAM) 302 and a processor 296. Control signals 304 travel between a NVRAM 302 and a programmable logic device 298.

Processors 232, 234, 236, 238, 240, 242, 244, and 246 are referred to as Port Controllers.

Keyboard signals 316 travels between a processor 296 and keyboard ports 14 and 56. Mouse signals 318 travel between a processor 296 and mouse ports 16 and 58.

Fig. 8 shows a video switch **324**. A processor **296** asserts a video select signal **322** to a video switch **324**. Processor **296** is referred to as the Main Controller.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals 326 pass from KVM port 20 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals 328 pass from KVM port 22 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals 330 pass from KVM port 24 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

332 pass from KVM port 26 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

334 pass from KVM port 28 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

336 pass from KVM port 30 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

338 pass from KVM port 32 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

340 pass from KVM port 34 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

342 pass from KVM port 36 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

344 pass from KVM port 38 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

346 pass from KVM port 40 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals

348 pass from KVM port 42 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals 350 pass from KVM port 44 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals 352 pass from KVM port 46 to video switch 324.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals **354** pass from KVM port **48** to video switch **324**.

Red, Green, Blue, Vertical Sync, and Horizontal Sync video signals 356 pass from KVM port 50 to video switch 324.

Control 368 travels between a programmable logic device 364 and a processor 370. Data 320 travels between a processor 296 and a processor 370. A clock generator 372 provides a clock signal 374 to a processor 370. Processor 370 is referred to as the Host Controller.

Transmit Data (TX) signals **384** travels from an EIA-RS-232 port **12** to an EIA-RS-232 Transmitter/Receiver **376**. Receive Data (RX) signals **386** travels from an EIA-RS-232 Transmitter/Receiver **376** to an EIA-RS-232 port **12**. TX data signals **386** travel from an EIA-RS-232 Transmitter/Receiver to a processor **370**. RX data signals **390** travel from a processor **370** to an EIA-RS-232 Transmitter/Receiver **376**.

A single-ended transmit/receive data signal 398 travels between a processor 370 and an EIA-RS-485 transceiver 378. A differential transmit/receive data high signal 392 travels between the EIA-RS-485 transceiver 378 and the communications port 12. A differential transmit/receive data low signal 396 travels between the EIA-RS-485 transceiver 378 and the communications port 12.

A differential receive/transmit data high signal 400 travels between the communications port 12 and an EIA-RS-485 transceiver 380. A single-ended receive/transmit data signal 406 travels between the EIA-RS-485 transceiver 380 and the processor 370. A differential receive/transmit data low signal 404 travels between the communications port 12 and the EIA-RS-485 transceiver 380.

A single-ended clock signal **414** passes between the processor **370** and an EIA-RS-485 transceiver **382**. A differential clock high signal **408** passes between the EIA-RS-485 transceiver **382** and the communications port **12**. A differential clock low signal **412** travels between the communications port **12** and the EIA-RS-485 transceiver **382**. A Horizontal Sync signal **358** passes from a video switch **324** to a programmable logic

device **364**. A Vertical Sync signal **360** passes from a video switch **324** to a programmable logic device **364**.

Horizontal Sync and Vertical Sync signals 367 pass from a programmable logic device 364 to a Video Driver 420. On screen menu display data passes over data path 366 from a programmable logic device 364 to a Video Driver 420.

Red, Green, and Blue video signals 362 pass from a video switch 324 to video driver 420.

Video driver 420 takes the Red, Green, and Blue video signals 362, and the Horizontal and Vertical Sync signals 367 and sends Red, Green, Blue, Horizontal Sync, and Vertical Sync signals 422 to video port 10 and Red, Green, Blue, Horizontal Sync, and Vertical Sync signals 424 are sent video port 54.

Fig. 9 shows a daisy chain cable **440** used to daisy chain multiple control and monitoring systems together. A connector for the communications port and daisy chain **444** and a connector for the communications port and termination **446** comprises one end of the cable. A connector for the communications port and daisy chain **442** and a connector for the communications port and termination **448** comprise the other end of the cable.

Fig. 10 shows a position mapping for each of the connectors of the daisy chain cable **440**. The following tables show the mapping of the positions:

Position on	Description	Position Connection
connector for		
communications port		
and daisy chain 444		
Position 1 450	EIA-RS-485	Connector 446 Position 1 468 and
	Tx+	Connector 442 Position 1 486
Position 2 452	EIA-RS-232	Connector 446 Position 2 470
	TxD	
Position 3 454	EIA-RS-232	Connector 446 Position 3 472
	RxD	
Position 4 456	EIA-RS-485	Connector 446 Position 4 474 and
	Rx-	Connector 442 Position 4 492
Position 5 458	Ground	Connector 446 Position 5 476 and
		Connector 442 Position 5 494
Position 6 460	EIA-RS-485	Connector 446 Position 6 478 and
	Tx-	Connector 442 Position 6 496
Position 7 462	EIA-RS-485	Connector 446 Position 7 480 and
	Clock-	Connector 442 Position 7 498
Position 8 464	EIA-RS-485	Connector 446 Position 8 482 and
	Clock+	Connector 442 Position 8 500
Position 9 466	EIA-RS-485	Connector 446 Position 9 484 and
	Rx+	Connector 442 Position 9 502

Position on	Description	Position Connection
connector for		
communications port		
and daisy chain 442		
Position 1 486	EIA-RS-485	Connector 448 Position 1 504 and
	Tx+	Connector 444 Position 1 450
Position 2 488	EIA-RS-232	Connector 448 Position 2 506
	TxD	
Position 3 490	EIA-RS-232	Connector 448 Position 3 508
	RxD	
Position 4 492	EIA-RS-485	Connector 448 Position 4 510 and
	Rx-	Connector 444 Position 4 456
Position 5 494	Ground	Connector 448 Position 5 512 and
		Connector 444 Position 5 458
Position 6 496	EIA-RS-485	Connector 448 Position 6 514 and
	Tx-	Connector 444 Position 6 460
Position 7 498	EIA-RS-485	Connector 448 Position 7 516 and
	Clock-	Connector 444 Position 7 462
Position 8 500	EIA-RS-485	Connector 448 Position 8 518 and
	Clock+	Connector 444 Position 8 464
Position 9 502	EIA-RS-485	Connector 448 Position 9 520 and
	Rx+	Connector 444 Position 9 466

Fig. 11 shows a schematic view of a terminator 610 used on the open end of the first and last cables in a daisy chain of multiple control and monitoring systems. A resistor 612 is connected to terminator position 1 620 and terminator position 6 630 such that when the terminator 610 is connected to communications port and termination connector 446, communications port and daisy chain connector 444 position 1 450 and communications port and daisy chain connector 444 position 6 460 are terminated. A resistor 614 is connected to terminator position 4 626 and terminator position 9 636 such that when terminator 610 is connected to communications port and termination connector 446, communications port and daisy chain connector 444 position 4 456 and

communications port and daisy chain connector 444 position 9 466 are terminated. A resistor 616 is connected to terminator position 7 632 and terminator position 9 634 such that when terminator 610 is connected to communications port and termination connector 446, communications port and daisy chain connector 444 position 7 462 and communications port and daisy chain connector 444 position 8 464 are terminated.

Fig. 12A shows a rear view of the terminator and Fig. 12B shows a front view of the terminator. All positions on the front connector of the terminator are connected to each respective position on the rear connector of the terminator in a straight through fashion.

In the preferred embodiment, processors 232, 234, 236, 238, 240, 242, 244, 246, 296, and 370 are Atmel Corporation model AT89S8252 microcontrollers or equivalent; programmable logic devices 298 and 364 are Xilinx Corporation model XC9536 Complex Programmable Logic Devices (CPLDs) or equivalent; flash memory 308 is Atmel Corporation model AT29C020 or equivalent; NVRAM 302 is Dallas Semiconductor model DS1230AB-70 or equivalent; EIA-RS-232 Transmitter/Receiver 376 is Dallas Semiconductor model DS232 or equivalent; EIA-RS-485 Transceiver 378, 380, and 382 are Maxim Integrated Products model MAX485 or equivalent.

A floppy disk comprising object code for the programmable logic and the microcontrollers is attached. The following equipment should be used when programming the programmable logic and the microcontrollers:

- Laptop or PC running Windows (NT, Win95 or Win98) Operating System.
- Equinox Activ8r Programmer connected to the Laptop or PC's serial port via a serial straight-thru EIA-RS-232 DB9 female to DB9 male cable.
- 3) A 10 conductor flat ribbon cable to perform in system programming (ISP).
- 4) Equinox Meridian Suite programming software installed in the laptop or PC.
- 5) Serial straight-thru EIA-RS-232 DB-9 female to DB-9 male cable to interconnect between the control and monitoring system and the Laptop or PC.

- 6) Xilinx Foundation F1.5 software installed in the laptop or PC, to use the JTAG programmer program jtagprog.exe.
- 7) Xilinx Parallel Cable III Model DLC5 that connects to the laptop or PC.

The following procedure should be used in order to program the Programmable Logic, Programmable Logic 298 and 364 should be connected to a 6 pin JTAG connector in order to enable In System Programming from a programming device:

- 1) Make sure the Xilinx Foundation F1.5's JTAG programmer is properly installed in the laptop or PC and that jtagprog.exe is in the execution path. Open an MSDOS Shell.
- 2) Connect the DB-25 end of the Xilinx DLC5 Parallel Cable III to the laptop or PC's parallel port.
- 3) Connect the 6 pin ribbon cable end of the Xilinx DLC5
 Parallel Cable III to the Host Controller's Programmable
 Logic 364 to the 6 pin JTAG connector. Apply power to the
 control and monitoring system.
- 4) On the laptop or PC in the MSDOS shell, change directory to the floppy diskette source and execute "proghost". Wait for operations of erase, program and verification of the Host Controller's Programmable Logic 364 and finally for the command prompt.
- Power down the control and monitoring system and move the 6 pin ribbon cable end of the Xilinx DLC5 Parallel Cable III from the Host Controller's Programmable Logic 364 JTAG header pins to the Main Controller's Programmable Logic 298 JTAG header pins. Apply power to the control and monitoring system.
- On the laptop or PC in the MSDOS shell, change directory to the floppy diskette source and execute "progmain". Wait for operations of erase, program and verification of the Main Controller's Programmable Logic 298 and finally for the command prompt.

Power down the control and monitoring system and remove the 6 pin ribbon cable end of the Xilinx DLC5 Parallel Cable III from the Main Controller's Programmable Logic 298 JTAG header pins.

The following procedure should be used in order to program the Host Controller, processor 370 should be connected to a 10 pin ISP connector in order to enable In System Programming from a programming device:

- 1) Connect the Activ8r programmer to the Host Controller, processor 370 to the 10 pin ISP connector via the 10 conductor flat ribbon cable. Be sure to jumper the programmer to use its own external power source, instead of the target's. Apply power to the programmer unit and to the control and monitoring system.
- 2) Run Meridian programmer software and initialize the programmer hardware via the serial port for flashing the Host Controller, processor 370. Load into the buffer the AdmCtrl.hex code from the floppy diskette source. Erase the Host Controller, processor 370 and then program it with the data from the program buffer.
- 3) Power down the control and monitoring system and remove the interconnecting ISP cable.

The following procedure should be used in order to program the Main Controller, processor 296 and Port Controllers, processors 232,234,236, 238,240,242,244, and 246:

- 1) Power up the control and monitoring system. Connect the serial EIA-RS-232 cable between the DB9 serial port 12 and the Laptop or PC's serial port.
- Insert the source diskette to Laptop or PC, run CPDnld and use it to communicate with the Host Controller, processor 370 via the DB9 serial port 12.
- 3) Login with a predetermined password. The following password could be used: "System Administrator".

- 4) Download to the internal flash EPROM of the Main Controller, processor 296 with the OperDnld.hex code from the floppy diskette source.
 - (a) To the "?" prompt type "Ctrl]" which will invoke the command mode.
 - (b) To the "Cmd: " prompt type "d"
 - (c) To the "Enter filename: " prompt type "a:\OperDnld.hex"
 - (d) To the "Enter destination (D=OperInternal, E=Port, F= OperFlashEPROM or G=OperNVRAM)" prompt type "D".
 - (e) After completion of the download process, to the "Cmd:" prompt type "r" to return to terminal mode.
 - (f) Type Enter key to elicit a "?" prompt from the Administrator software.
- 5) Download to one of the internal flash EPROM of one of the Port Controllers, processors 232,234,236,238,240,242,244,246 with the PortCtrl.hex code from the floppy diskette source.
 - (a) To the "?" prompt type "Ctrl]" which will invoke the command mode.
 - (b) To the "Cmd: " prompt type "d"
 - (c) To the "Enter filename: "prompt type "a:\PortCtrl.hex"
 - (d) To the "Enter destination (D=OperInternal, E=Port, F=OperFlashEPROM or G=OperNVRAM)" prompt type "E".
 - (e) After completion of the download process, to the "Cmd:" prompt type "r" to return to terminal mode.
 - (f) Type Enter key to elicit a "?" prompt from the Administrator software.
- Download to the Operation processor's external flash EPROM with the OperCtrl.hex code from the floppy diskette source.
 - (a) To the "?" prompt type "I" to switch to internal Operation code memory.
 - (b) To the "?" prompt type "Ctrl]" which will invoke the command mode.
 - (c) To the "Cmd:" prompt type "d"
 - (d) To the "Enter filename: "prompt type "a:\OperCtrl.hex"
 - (e) To the "Enter destination (D=OperInternal, E=Port, F= OperFlashEPROM or G=OperNVRAM)" prompt type "F".

- (f) After completion of the download process, to the "Cmd:" prompt type "r" to return to terminal mode.
- (g) Type Enter key to elicit a "?" prompt from the Administrator software.
- 7) Download to the Operation processor's NVRAM with the DefNVRAM.hex code from the floppy diskette source.
 - (h) To the "?" prompt type "I" to switch to internal Operation code memory.
 - (i) To the "?" prompt type "Ctrl]" which will invoke the command mode.
 - (j) To the "Cmd: prompt type "d"
 - (k) To the "Enter filename: " prompt type "a:\DefNVRAM.hex"
 - (1) To the "Enter destination (D=OperInternal, E=Port, F= OperFlashEPROM or G=OperNVRAM)" prompt type "G".
 - (m) After completion of the download process, to the "Cmd:" prompt type "r" to return to terminal mode.
 - (n) Type Enter key to elicit a "?" prompt from the Administrator software.
- 7) Reset the control and monitoring system by powering down and then waiting for a few seconds before powering up and the unit should be ready to operate for its designed function.

Operation of Invention

Each computer to be controlled and monitored is connected to the control and monitoring system via a Keyboard-Video-Mouse (KVM) Cable 100. A keyboard connector 106 plugs into the keyboard port of the computer to be controlled and monitored. A mouse connector 108 plugs into the mouse port of the computer to be controlled and monitored. A video connector 104 plugs into the video port of the computer to be controlled and monitored. A KVM connector 102 plugs into one of the KVM ports 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50.

The processor 296 communicates with the processor 370 via the data path 320. The processor 370 can also communicate with a computer

attached to the communications port 12 via a modem cable or via a null modem cable and a modem. The processor 370, also known as the Host Controller, also looks for EIA-RS-232 Receive Data signals 386 coming from the EIA-RS-232 Transmitter/Receiver 376 and passes the Receive Data signal 390 to the processor 370. The processor 370 can send acknowledgements or other data via EIA-RS-232 Transmit Data signal 386 to the EIA-RS-232 Transmitter/Receiver 376 which then passes EIA-RS-232 Transmit Data signals 384.

The computer attached to communications port 12 may transmit any of several commands, including but not limited to:

- Print the available commands menu
- Login and establish an administration (admin) session
- Logout from admin session
- Reset the entire system
- Read current configuration settings
- Set configuration settings
- Switch operating software between internal flash memory on the processor 296 and flash memory 308.
- Perform diagnostic tests
- Set local options
 - Select the Port Controllers that will be active in subsequent operations of erase, program, and upload.
- Switch the execution of processor 296 (also known as the Main Controller) between internal flash memory and flash memory 308
- Erase internal flash memory on the processor 296, flash memory 308, or any or all of the Port Controllers' flash memory.
- Download code and data and program internal flash memory on the processor 292, flash memory 308, or for any or all of the Port Controllers' flash memory.
- Download code and data to NVRAM 302
- Upload code and data from flash memory of processor 292, flash memory 308, or any or all of the Port Controllers' flash memory.
- Upload code and data from NVRAM 302
- Turn LCD +12V power on and off

- Turn Debug LED on and off
- Send commands and/or data to processor 296 (also known as the Main Controller)
- Get status and/or data from processor 296 (also known as the Main Controller)
- Submit any of the above to another control and monitoring system connected to communications port 12 via at least one daisy chain cable 440.

Once the Host Controller receives one of the above commands it processes it and looks for more commands from the remote computer communicating through the communications port 12.

Red, Green, Blue, Horizontal Sync, and Vertical Sync (RGBHV) Signals 326, 328, 330, 332, 334, 336, 338, 340, 342, 344, 346, 348, 350, 352, 354, 356 are received by the video switch 324. A video select signal 322 causes the video switch 324 to pass Red, Green, and Blue video signals 362 to a video driver 420. The video select signal 322 also causes the video switch 324 to pass Horizontal and Vertical Sync signals to a Programmable Logic 364.

The processor 370, also known as the Host Controller, takes the local Horizontal Sync generated by Programmable Logic 364, generates the local Vertical Sync and passes to the Programmable Logic 364. The processor 296, also known as the Main Controller passes data over the data path 366 for on screen menu display to the video driver 420. Red, Green, and Blue video signals are overlaid with on screen menu display data, if any, and a set of amplified Red, Green, Blue, Horizontal Sync, and Vertical Sync video signals 422 are sent to video port 10. A set of amplified Red, Green, Blue, Horizontal Sync, and Vertical Sync video signals 424 are sent to video port 54.

The processor 296, also known as the Main Controller also checks to see if Vertical Sync signal 358 and Horizontal Sync signal 360 are being provided by one of the remote computers through the video switch 324. If there are no such signals, the Main Controller enables the local Vertical Sync and Horizontal Sync signals and passes Horizontal Sync and

Vertical Sync signals 367 and instructs programmable logic device 364 to pass said signals to the video driver 420.

The processor 370 also communicates with other Host Controllers on other control and monitoring units via a daisy chain cable 440 connected to the communications port 12 of each control and monitoring unit.

The processor 296, also known as the Main Controller controls and monitors eight processors 232, 234, 236, 238, 240, 242, 244, 246. The Programmable Logic 298 provides the processor 296 with code for being able to communicate with the processor 370 and also the other eight processors 232, 234, 236, 238, 240, 242, 244, 246.

The Main Controller looks for and processes commands from the Host Controller. Commands coming from the Host Controller include but are not limited to:

- Get the current status
- Perform the following diagnostic tests:
 - Select video port 1-16 through the video switch
 - Enable and disable video port
 - Turn on and off Horizontal Sync and Vertical sync
 - Enable and disable video driver
 - Show graphics window while measuring the horizontal sync and vertical sync signals
- Download code and data and program the flash memory 308 or NVRAM 302
- Upload code and data from flash memory 308 or NVRAM 302
- Erase flash memory 308
- Verify code in flash memory 308
- Turn LCD +12V power on and off
- Turn Debug LED on and off
- Echo data back

The Main Controller also performs the following tasks as dictated by the program loaded from flash memory 308:

- Presents the selected port number or system name associated with the port number on the display **68**

- As keyboard signals 316 and mouse signals 318 are received into processor 296, the Main Controller detects such a condition and does the following:
 - Reads the keyboard and mouse data
 - Checks to see if the menu entry key has been typed. The menu entry key is a predetermined character sequence. For example, either the "Print Screen" or "Pause" keys could be used to trigger the on screen menu. Other keys to invoke the on screen menu may also be designated by a human user.
 - If the menu entry key has not been typed, the keyboard and mouse data is passed to the currently selected KVM port through the appropriate Port Controller.
 - If the menu entry key has been typed, the Main Controller performs the following:
 - Set currently selected port to DESELECTED to Port Controller
 - Present a Main menu on screen
 - Process the Main menu commands in the following manner until an exit or cancel command or a timeout is received:
 - Present the selected port number on screen
 - Look for a menu command
 - If an Exit command or a timeout is received then
 - Re-initialize the keyboard 72 and the touchpad 70 to the currently selected port states. For example, the state of the mouse scaling and resolution.
 - Re-initialize any keyboard attached to keyboard port 14 to the currently selected port states. For example, the state of "Num Lock" or "Caps Lock".
 - Re-initialize any pointing device attached to mouse port 16 to the currently selected port states.
 - Remove the menu from the screen and show the currently selected port's video.
 - If a Set Selected Port command is received then the user is allowed to select a port using the number keys, function keys, or cursor keys on the keyboard and then confirm the selection with the Enter key on the keyboard. The state of the selected port is set to SELECTED and it

- informs the associated Port Controller and the Exit command is processed as described above.
- If an About command is received then show company's current information, version, and copyright information and wait for Main menu or Exit commands. If the Main menu command is received then return to the Main menu. If the Exit command is received then process it as described above.
- If a Detail command is received then show information for the first eight KVM ports 20, 22, 24, 26, 28, 30, 32, and 34. Information includes the port number, name associated with the port, and whether the port is marked ACTIVE or INACTIVE. The menu code then waits for a command and processes it as follows:
 - If the Main menu command is received the Main menu is displayed.
 - If the Exit command or a timeout is received it is processed as described above.
 - If a Next command is received then show information for the next eight KVM ports 36, 38, 40, 42, 44, 46, 48, and 50. Information includes the port number, name associated with the port, and whether the port is marked ACTIVE or INACTIVE. Then menu code then waits for a command and processes it as follows:
 - If the Main menu command is received the Main menu is displayed.
 - If the Exit command is received it is processed as described above.
 - If a Previous command is received it is processed as the Detail command described above.
- If a Setup command is received then process commands in the following manner:
 - Disable timeout on waiting for input
 - Display the Setup menu
 - If an Exit command is received then process it as described above

- If a Discard Setup command is received then return to the Main menu without saving any changes.
- If an Edit Ports 1-8 command is received then display information about KVM ports 20, 22, 24, 26, 28, 30, 32, and 34 and allow the user to type in a system name and description associated with the port using the arrow keys and character keys. If a Previous command is selected with the arrow keys or page up key then return to the Setup menu. If an Exit command is selected process it as described above.
- If an Edit Ports F1-F8 command is received then display information about KVM ports 36, 38, 40, 42, 44, 46, 48, and 50 and allow the user to type in a system name and description associated with the port using the arrow keys and character keys. If a Previous command is selected with the arrow keys or page up key then return to the Setup menu. If an Exit command is selected process it as described above.
- If a Save Setup command is received then request the user to enter the password. If the password matches the currently saved password then update and save the settings to flash memory 308 and return to Main menu. If the password does not match then return to the Setup menu.
- If a Change Password command is received then request the user to enter the currently saved password. If the password does not match then return to the Setup menu. If the password matches the saved password then allow the user to enter a new password twice. If the two new passwords match then save it to flash memory 308 and return to the Main menu. If the two new passwords do not match then repeat the Change Password process.
- Polls the Port Controller for the selected port for new changes in keyboard and mouse states and status.

- If new keyboard states and status are available from the KVM port they are sent to the keyboard 72 and the external keyboard port 14.
- If new mouse states and status are available from the KVM port they are sent to the touchpad 70 and the external mouse port 16.
- If no keyboard or mouse "connected" signals are detected from the KVM port for a specified period of time then the Port Controller will mark the port INACTIVE and return such status. Poll the Port Controller for ports marked as ACTIVE ports
 - If new states and status are available then update the states of the port and mark it as ACTIVE
 - If no keyboard or mouse "connected" signals are detected from the KVM port for a specified period of time then that port is marked INACTIVE
- Poll the Port Controller for ports marked as INACTIVE ports
 - If keyboard or mouse "connected" signals are detected from the KVM port for a specified period of time then mark the status for the port as ACTIVE
 - If no keyboard or mouse "connected" signals are detected from the KVM port for a specified period of time then keep the status for the port as INACTIVE

Any of the eight processors 232, 234, 236, 238, 240, 242, 244, 246 are also known as a Port Controller.

Each Port Controller sends and receives keyboard and mouse data between the Main Controller and each of two KVM ports. Each Port Controller performs the following tasks in a loop:

- Check for keyboard or mouse data from the Main Controller
- If the keyboard or mouse data is for one of the two KVM ports connected to the Port Controller then send the keyboard and mouse data through the appropriate KVM port.
- Check for a request for status from the Main Controller
- If a request for status from the Main Controller is received then send the keyboard or mouse states and the status of either ACTIVE or INACTIVE for the KVM port to the Main Controller.
- Check for keyboard or mouse data from the KVM ports

- If there is keyboard or mouse data from the KVM ports then process it, save the state such as Num Lock, Caps Lock and send the appropriate responses back through the KVM ports. Such states are sent back to the keyboard or mouse on the next poll from the Main Controller.
- Poll to see if there is a computer that is asserting the keyboard and mouse "connected" signals going to each of the two KVM ports. If there is a connection within a specified period of time then mark the port as ACTIVE. If there is no connection within a specified period of time then mark the port as INACTIVE.

Multiple control and monitoring systems may be daisy chained together. The first control and monitoring system is designated as a Master System. Each additional control and monitoring system is referred to as a Slave System. A connector for communications port and daisy chain 444 of a daisy chain cable 440 plugs into the communications port 12 of the Master System. A connector for communications port and daisy chain 442 plugs into the communications port 12 of a Slave System. Additional slave systems are added by connecting a connector for communications port and daisy chain 444 of an additional daisy chain cable 440 into the connector for communications port and termination 448 of a Slave System at the end of the daisy chain and plugging the connector for communications port and daisy chain 442 of the communications cable 440 into the communications port 12 of the Slave System to be added. The first and last daisy chain cable in the daisy chain requires a terminator 610 on the communications port and termination connector 446 or 448. A KVM Cable 100 also connects each Slave System to the Master System. The keyboard connector 106 is plugged into the external keyboard port 14 of a Slave System. The mouse connector 108 is plugged into the external mouse port 16 of the Slave System. The video connector 104 is plugged into the external video port 10 of the Slave System. The KVM connector 102 plugs into one of the KVM ports 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50 of the Master System.

The Master System and Slave Systems communicate over the daisy chain cables 440 using the Serial Peripheral Interface (SPI) protocol as documented in "Microcontroller Data Book, AT86 Series" published December 1997 by Atmel Corporation. The MOSI signal called out in the data book is seen here as an RS-485 Tx signal pair (Tx+, Tx-). The MISO signal called out in the data book are seen here as the RS-485 Rx signal pair (Rx+,Rx-). The SCK signal called out in the data book is seen here as the RS-485 Clock signal pair (Clock+,Clock-).

The Master System uses the single-ended Transmit/Receive Data signal 398 to transmit data via EIA-RS-485 Transceiver 378. The EIA-RS-485 Transceiver 378 transmits data to Slave Systems using the Differential Transmit/Receive Data High signal 392 and the Differential Transmit/Receive Data Low signal 396.

A Slave System uses the single-ended Transmit/Receive Data signal 398 to receive data via EIA-RS-485 Transceiver 378. The EIA-RS-485 Transceiver 378 receives data from the Master System using the Differential Transmit/Receive Data High signal 392 and the Differential Transmit/Receive Data Low signal 396.

The Master System uses the single-ended Receive/Transmit Data signal 406 to receive data via EIA-RS-485 Transceiver 380. The EIA-RS-485 Transceiver 380 receives data from Slave Systems using the Differential Receive/Transmit Data High signal 400 and the Differential Receive/Transmit Data Low signal 404.

A Slave System uses the single-ended Receive/Transmit Data signal 406 to transmit data via EIA-RS-485 Transceiver 380. The EIA-RS-485 Transceiver 380 transmits data to the Master System using the Differential Receive/Transmit Data High signal 400 and the Differential Receive/Transmit Data Low signal 404.

The Master System uses the single-ended Clock signal 414 to transmit a clock signal to an EIA-RS-485 Transceiver 382. The EIA-RS-485 Transceiver 382 transmits a differential clock signal to a Slave System using the Differential Clock High signal 408 and the Differential Clock Low signal 412.

A Slave System receives a single-ended clock signal from the EIA-RS-485 Transceiver 382 through the Clock signal 414. The EIA-RS-485

Transceiver 382 receives a differential clock signal from the Master System through the Differential Clock High signal 408 and the Differential Clock Low signal 412.

The Master System and Slave Systems communicate with each other through cascade signals using the SPI protocol. The Master System is always in control and through one of its KVM ports 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50 it can display the video from a Slave System port 10 and control the keyboard port 14 and mouse port 16 of the Slave System. Switching KVM ports in the Master System is equivalent to switching groups of computers, each group of computers being attached to a Slave System. The control menu in the Master System allows the switching and selection of one of the KVM ports 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, each of which could represent KVM ports 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50 on a Slave System or a combination of groups of computers and individual computers. Once a group is selected the Master System can use cascade signals to command the group associated with the Slave System to display its port selection and allow a specific KVM port on the Slave System to be connected. The process described saves an additional step of having to first select a KVM port on the Master System and then select a KVM port on the Slave System. The use of cascade signals also provides a way to transfer configuration and operational state information from Slave Systems to the Master System for improved user interface and quick access to each KVM port's status information. Thus, the combination of Master Systems and Slave Systems appear to function as one large control and monitoring system.

Additional Embodiments

An additional embodiment is one where the control and monitoring system may be mounted vertically on the side of a rack instead of being mounted horizontally in the rear of a rack.

Another embodiment utilizes the keyboard-video-mouse switch and a plurality of keyboard-video-mouse cables without the keyboard, pointing device, and video display. Such an embodiment would allow connection to other keyboard-video-mouse switches in a tiered fashion whereby a video

display output port of a first keyboard-video-mouse switch is connected to a video display input port of a second keyboard-video-mouse switch, a keyboard input port of the first keyboard-video-mouse switch is connected to a keyboard output port of the second keyboard-video-mouse switch, and a mouse input port of the first keyboard-video-mouse switch is connected to a mouse output port of the second keyboard-video-mouse switch. In addition the cascade signals between the Systems would improve the user interface of the controlling Master system with the video display, keyboard and mouse devices.

Alternative Embodiments

An alternative embodiment comprises processor equivalents such as Central Processing Units (CPUs) instead of processors.

There are various possibilities with regard to the pointing device and video display. The pointing device could be a trackball, graphics tablet, joystick, or mouse. The video display and pointing device could be combined into a touchscreen device.

Another alternative embodiment comprises a KVM switch capable of being daisy chained such that a plurality of interconnected KVM switches appears to be a single switch with more ports than a single KVM switch to a human user.

Advantages

From the description above, a number of advantages of the control and monitoring system become evident:

Rack space required for video display, character input, and pointing device is kept to a minimum.

The number of separate connectors required to connect a system to a KVM switch is reduced from three (3) to one (1), reducing the likelihood of a failure due to a loose connection caused by stress on an individual cable.

The video display, character input device, and pointing device of the control and monitoring system may extend out of a rack as a single unit. Traditional solutions to control and monitor multiple computer systems require a human user to extend a keyboard drawer. The video display in such solutions had to be extended separately or mounted flush with the rack and consuming valuable vertical rack space. Alternatively, a video display attached to a keyboard drawer by a hinge could be extended out of a rack with a keyboard and pointing device but consumed 2U (3.50 inches) of vertical rack space.

An external control port on the opposite side allows a second video display, character input device, and pointing device to be connected to the control and monitoring system. This is useful in a trade show environment where a computer video display output may be sent to a video projection system or line driver and a remote control device may be used to control character input or pointing input or both character input and pointing input.

A plurality of control and monitoring systems may be daisy chained together in a tiered fashion whereby a human user may access multiple control and monitoring systems as well as the systems connected to the control and monitoring systems from a single control and monitoring system. Traditional KVM switches may be daisy chained but the number of KVM switches that may be connected is limited.

The control and monitoring system may switch off power to the video display after a period of time has elapsed, reducing power consumption and thermal emissions when the control and monitoring system has not been utilized for a specified period of time.

A minimum of one processing unit for every two ports on the control and monitoring system allows the control and monitoring system to sample each computer connected to the control and monitoring system for video display independent of the other ports on the control and monitoring system, reducing the likelihood of losing data at a critical time. Another processor reduces the likelihood of losing character input or pointing input to the control and monitoring system from a human user by independently sampling for character input and pointing input.

The video display, character input device, and pointing device are protected from dust and impact from objects when the control and monitoring system is in the closed position.

No special software or hardware is required to be installed on the computer that is being controlled, other than a cable which has a single

connector on one end and connectors for video display, character input, and pointing input on the other end.

Accordingly, the reader will see that the control and monitoring system of this invention allows a user to apply input to and view the video display output of multiple computer systems. Loss of data is prevented by utilizing multiple processors to handle keyboard and mouse signals and to pass video signals through a video switch. The control and monitoring system may be restarted by a remote operator or have its programming downloaded or uploaded to a remote computer system, easing the job of troubleshooting and maintenance of upgrades. The control and monitoring system consumes a minimum of space by removing the need for separate mini-DIN connectors for keyboard and mouse signals on the control and monitoring system side and using a single fifteen position D-sub connection for keyboard, mouse, and video display signals. Furthermore, the control and monitoring system has the additional advantages of:

- (a) allowing more than the eight (8) systems currently allowed by current keyboard-video-mouse (KVM) switches while consuming the same amount of vertical rack space as a conventional KVM switch;
- (b) providing a video display, a character input device, and a pointing device which consumes a minimum of vertical rack space;
- (c) allowing connection to other control and monitoring systems in a tiered fashion so more than sixteen (16) systems may be controlled and monitored.

Although the description above contains many specificities, these should not be construed as limiting the scope of the invention but as merely providing illustrations of some of the presently preferred embodiments of this invention. For example, the control and monitoring system can use more processors; more than sixteen (16) ports could be used; a different pointing device could be used, etc. Thus the scope of the invention should be determined by the appended claims and their legal equivalents, rather than by the examples given.

CLAIMS

What is claimed:

- 1. A control and monitoring system, comprising:
 - (a) a keyboard-video-mouse switch means; and
 - (b) a plurality of keyboard-video-mouse cables each of which connects to one of a plurality of computers to be controlled and monitored, the improvement wherein each of said plurality of keyboard-video-mouse cables comprises:
 - (i) a first connector, for connecting into a keyboard connection of one of said plurality of computers; and
 - (ii) a second connector, for connecting into a mouse connection of one of said plurality of computers; and
 - (iii) a third connector, for connecting into a video display port of one of said plurality of computers; and
 - (iv) a fourth connector, for connecting into said keyboardvideo-mouse switch means; and
 - (v) a first cable means connecting said fourth connector to said first connector, said second connector, and said third connector, for carrying keyboard signals, mouse signals, and red, green, blue, vertical sync and horizontal sync video display signals,

whereby each of said plurality of improved keyboard-video-mouse cables carries keyboard signals, mouse signals, and red, green, blue, vertical sync, and horizontal sync video signals between each of said plurality of computers and said keyboard-video-mouse switch means.

- 2. A control and monitoring system comprising:
 - (a) a keyboard-video-mouse switch means; and
 - (b) an improved administration station, the improvement comprising:
 - (i) a display, for connecting to said keyboard-video-mouse switch means; and
 - (ii) a first housing including said display; and

- (iii) a character input means, for connecting to said keyboard-video-mouse-switching means; and
- (iv) a pointer means, for connecting to said keyboardvideo-mouse switch means; and
- (v) a second housing including said character input means and said pointer means such that said character input means and said pointer means may be used by said human operator; and
- (vi) said first housing which is rotatably connected to said second housing such that said operator may lay said first housing against said second housing and also swing said first housing away from said second housing,

whereby a human operator can store said first housing and said second housing in a minimum of vertical rack space when the improved administration station is not in use and is able to position said display and said character input means and said pointer means such that said operator can use said character input means to transmit commands and data to said keyboard-video-mouse switch means in the form of a series of characters and use said pointer means to point to any location on said display and be able to view said display.

- 3. The system of claim 2 wherein said improved administration station is in slidable communication with said keyboard-video-mouse switch means whereby a human operator may slide said improved administration station toward said human operator and away from said third housing such that said human operator may rotate said first housing away from said second housing and view said display, enter character input, and point to any location on said display.
- 4. A control and monitoring system comprising:
 - (a) a plurality of processor means for processing keyboard and mouse signals from said plurality of computers; and

- (b) a plurality of clock signal generators, one of each connected to said plurality of processor means, for driving each of said plurality of processor means; and
- (c) a first processor means connected to each of said plurality of processor means, for passing keyboard signals between a character input means and one of said plurality of processor means and mouse signals between a pointer means and one of said plurality of processor means; and
- (d) a first clock generator connected to said first processor means connected to each of said plurality of processor means; and
- (e) a first programmable logic means connected to said first processor means; and
- (f) a non-volatile random access memory connected to said first processor means and to said first programmable logic means; and
- (g) a flash memory connected to said first processor means; and
- (h) a video driver means connected to said second programmable logic means and to a first processor means, for displaying a onscreen menu or a set of video signals from one of a plurality of computers; and
- (i) a video switch means connected to said first processor means, for receiving a plurality of red, green, blue, horizontal and vertical sync video signals from said plurality of computers and passing said red, green, blue, horizontal and vertical sync video signals to said video driver means.
- 5. The system of claim 4 wherein said video driver means comprises:
 - (a) an on screen graphics display circuit, for generating text and graphics for an on screen menu; and
 - (b) an on screen graphics overlay circuit coupled to said on screen graphics display circuit and said video switch means; and
 - (c) a first plurality of op-amp amplifying circuits coupled to said on screen graphics overlay circuit, one each for each

- of a plurality of red video signals from said on screen graphics overlay circuit; and
- (d) a second plurality of op-amp amplifying circuits coupled to said on screen graphics overlay circuit, one each for each of a plurality of green video signals from said on screen graphics overlay circuit; and
- (e) a third plurality of op-amp amplifying circuits coupled to said on screen graphics overlay circuit, one each for each of a plurality of blue video signals from said on screen graphics overlay circuit; and
- (f) a first signal splitting circuit coupled to said video switch means, for passing a plurality of vertical sync signals from said second programmable logic means; and
- (g) a second signal splitting circuit coupled to said video switch means, for passing a plurality of horizontal sync signals from said second programmable logic means, whereby a plurality of video display devices may be sent video signals of sufficient strength to drive said plurality of video display devices.
- 6. The system of claim 4 wherein said first processor means comprises a microcontroller.
- 7. The system of claim 4 wherein said plurality of processor means comprises a plurality of microcontrollers.
- 8. The system of claim 4 further comprising:
 - (a) a second processor means connected to said first processor means, for uploading and downloading programming and data and processing commands from a remote computer; and
 - (b) a second clock signal generator connected to said second processor means, for driving said second processor means; and
 - (c) a second programmable logic means connected to said second processor means, said video switch means, and said video driver means; and

(d) a communication means connected to said second processor means, for providing commands, programming, and data to said second processor means from said remote computer,

whereby said remote computer may send commands and upload and download programming and data to said first processor means.

- 9. The system of claim 8 wherein said second processor means comprises a microcontroller.
- 10. The system of claim 4 further comprising a first plurality of connectors, each of which comprises:
 - (a) a first set of positions connected to one of said plurality of processor means, for passing keyboard and mouse signals between one of said plurality of computers and one of said plurality of processor means; and
 - (b) a second set of positions connected to said video switch means, for passing red, green, blue, vertical sync, and horizontal sync video signals between one of said plurality of computers and said video switch means,

whereby a single connector is used for keyboard signals, mouse signals, and red, green, blue, vertical sync, and horizontal sync video signals.

- 11. The system of claim 4 wherein said first programmable logic means comprises a Complex Programmable Logic Device.
- 12. The system of claim 8 where said second programmable logic means comprises a Complex Programmable Logic Device.
- 13. The system of claim 8 wherein each of said first plurality of connectors comprises a fifteen position D-sub connector.

- 14. The system of claim 8 wherein said communication means comprises:
 - (a) an EIA-RS-232 Transmitter/Receiver connected to said second processor means for receiving data and transmitting data between said second processor means and a remote computer, whereby said second processor means receives commands, programming, and data from said remote computer and transmits programming and data to said remote computer.
- 15. A control and monitoring system comprising:
 - (a) a first keyboard-video-mouse switch means; and
 - (b) at least one second keyboard-video-mouse switch means; and
 - (c) a first EIA-RS-485 Transceiver coupled to said first keyboard-video-mouse switch means for transmitting and receiving differential data signals between said first keyboard-video-mouse switch means and said second keyboardvideo-mouse switch means; and
 - (d) a second EIA-RS-485 Transceiver coupled to said first keyboard-video-mouse switch means for receiving and transmitting differential data signals between said first keyboard-video-mouse switch means and said second keyboardvideo-mouse switch means; and
 - (e) a third EIA-RS-485 Transceiver coupled to said first keyboard-video-mouse switch means for asserting and receiving differential clock signals between said first keyboard-video-mouse switch means and said second keyboardvideo-mouse switch means; and
 - (f) a fourth EIA-RS-485 Transceiver coupled to said second keyboard-video-mouse switch means for transmitting and receiving differential data signals between said second keyboard-video-mouse switch means and said first keyboardvideo-mouse switch means; and
 - (g) a fifth EIA-RS-485 Transceiver coupled to said second keyboard-video-mouse switch means for receiving and transmitting differential data signals between said second keyboard-video-mouse switch means and said first keyboard-video-mouse switch means; and

- (h) a sixth EIA-RS-485 Transceiver coupled to said second keyboard-video-mouse switch means for asserting and receiving differential clock signals between said second keyboard-video-mouse switch means and said first keyboardvideo-mouse switch means; and
- (i) a daisy chain cable means connected to said first keyboardvideo-mouse switch means on one end and each of said second keyboard-video-mouse switch means on the other end,

whereby a plurality of control and monitoring systems may communicate with each other.

- 16. The system of claim 15 wherein said daisy chain cable means comprises:
 - (a) a fifth connector, for connecting into said first keyboard-video-mouse switch means; and
 - (b) a sixth connector, for connecting a terminator or communications cable for a computer; and
 - (c) a seventh connector, for connecting into said second keyboard-video-mouse switch means; and
 - (d) a eighth connector, for connecting into said fifth connector of another daisy chain cable or a terminator; and
 - (e) a cable means connecting said fifth connector to said sixth connector and to said seventh connector,

whereby a plurality of control and monitoring systems may be daisy chained together.

- 17. The system of claim 10 further comprising:
 - (a) a second plurality of connectors connected to said video driver, for a plurality of video display means viewable by a human operator; and
 - (b) a third plurality of connectors connected to said second processor means, each of said third plurality of connectors may be connected to one of a plurality of character input

- means which said human operator can use to send a series of characters to said second processor means; and
- (c) a fourth plurality of connectors connected to said second processor means, each of said fourth plurality of connectors may be connected to one of a plurality of pointer means which said operator can manipulate to point to any location on said plurality of video display means.
- 18. A method for controlling and monitoring a plurality of computer systems, comprising the steps of:
 - (a) providing a plurality of keyboard-video-mouse (keyboard-video-mouse) cables, each of which is capable of being connected to the keyboard, video, and mouse connections of a computer to be controlled and monitored; and
 - (b) providing at least one keyboard-video-mouse port; and
 - (c) providing a plurality of processor means, each of which is connected to at least one keyboard-video-mouse port; and
 - (d) providing a first processor means coupled to each of said plurality of processor means; and
 - (e) providing a keyboard connected to said first processor means; and
 - (f) providing a pointing device connected to said first processor means; and
 - (g) providing a video display connected to said first processor means; and
 - (h) providing a video switch controlled by said first processor means; and
 - (i) selecting one of said keyboard-video-mouse ports and therefore one of said plurality of processor means; and
 - (j) receiving keyboard and mouse signals from at least one of said keyboard-video-mouse ports; and
 - (k) transmitting keyboard and mouse signals from selected one of said plurality of processor means to said first processor means; and
 - (1) receiving keyboard signals from said keyboard into said first processor means; and

- (m) receiving mouse signals from said pointing device into said first processor means; and
- (n) transmitting keyboard and mouse signals from said first processor means to selected one of said plurality of processor means; and
- (o) transmitting keyboard and mouse signals from selected one of said plurality of processor means to selected keyboardvideo-mouse port; and
- (p) receiving video signals from at least one of said keyboardvideo-mouse ports into said video switch; and
- (q) directing first processor means to cause said video switch to pass video signals from selected keyboard-video-mouse port to said video display.
- 19. The method of claim 18 further comprising the steps of:
 - (a) providing a communications port; and
 - (b) providing a computer connected to said communications port; and
 - (c) providing a second processor means coupled to said communications port; and
 - (d) transmitting commands and data from said computer connected to said communications port into said second processor means; and
 - (e) directing said second processor means to execute commands received from said computer connected to said communications port.
- 20. The method of claim 18 further comprising the steps of:
 - (a) providing a communications port; and
 - (b) providing a computer connected to said communications port; and
 - (c) providing a second processor means coupled to said communications port; and
 - (d) providing a non-volatile random access memory (NVRAM) coupled to said first processor means; and

- (e) transmitting commands and data from said computer connected to said communications port into said second processor means; and
- (f) directing said second processor means to load programming into itself and store said programming into said flash memory or NVRAM; and
- (g) directing said second processor means to cause said plurality of processor means to load programming into themselves.
- 21. A method for controlling and monitoring a plurality of computer systems, comprising the steps of:
 - (a) providing a first EIA-RS-485 Transceiver; and
 - (b) providing a second EIA-RS-485 Transceiver; and
 - (c) providing a third EIA-RS-485 Transceiver; and
 - (d) providing a first communications port coupled to said first EIA-RS-485 Transceiver, said second EIA-RS-485 Transceiver, and said third EIA-RS-485 Transceiver; and
 - (e) providing a first keyboard-video-mouse switch means coupled to said first communications port; and
 - (f) providing a fourth EIA-RS-485 Transceiver; and
 - (g) providing a fifth EIA-RS-485 Transceiver; and
 - (h) providing a sixth EIA-RS-485 Transceiver; and
 - (i) providing a second communications port coupled to said fourth EIA-RS-485 Transceiver, said fifth EIA-RS-485 Transceiver, and said sixth EIA-RS-485 Transceiver; and
 - (j) providing a second keyboard-video-mouse switch means coupled to said second communications port; and
 - (k) providing a daisy chain cable connecting said first communications port to said second communications port; and
 - (1) directing said first keyboard-video-mouse switch means to cause data to be transmitted via a differential transmit data signal from said first keyboard-video-mouse switch means to said second keyboard-video-mouse switch means through said first EIA-RS-485 Transceiver; and

- (m) directing said first keyboard-video-mouse switch means to drive said differential transmit data signal with a differential clock signal from said third EIA-RS-485 Transceiver; and
- (n) receiving data into said second keyboard-video-mouse switch means from said first keyboard-video-mouse switch means via a differential receive data signal through said fourth EIA-RS-485 Transceiver; and
- (o) directing said second keyboard-video-mouse switch means to transmit data to said first keyboard-video-mouse switch means via a differential transmit data signal through said fifth EIA-RS-485 Transceiver; and
- (p) receiving data into said first keyboard-video-mouse switch means from said second keyboard-video-mouse switch means via a differential receive data signal through said second EIA-RS-485 Transceiver.

ABSTRACT OF THE DISCLOSURE

A SYSTEM AND METHOD FOR REMOTELY CONTROLLING AND MONITORING A PLURALITY

OF COMPUTER SYSTEMS

Abstract: A control and monitoring system for a plurality of computer systems having a first processor means (296), a plurality of processor means (232, 234, 236, 238, 240, 242, 244, 246); a plurality of keyboardvideo-mouse cables (100) each comprising a single connector (102) on one end and on the other end a connector for video (104, a connector for keyboard signals (106), a connector for mouse signals (108); a video display (68); a keyboard (72), and a pointing device (74). The video display (68) is enclosed in a first housing (69). The keyboard (72), and pointing device (74) are enclosed in a second housing (70) rotatably connected to the first housing (69). Each of a plurality of Keyboard-Video-Mouse Ports (20,22,24,26,28,30,32,34,36,38,40,42,44,46,48,50) comprises a single fifteen position D-sub connector through which keyboard, mouse, and video signals pass for each computer system connected to a keyboard-video-mouse switch. Local horizontal and vertical sync signals are generated when external syncs are absent for display of onscreen menus. The first processor means (296) accepts keyboard and mouse input for onscreen menu programming or passes keyboard and mouse data to the specified computer system. A second processor means (370) accepts commands, uploads, or downloads programming for the system through a communications port (12). Multiple control and monitoring systems may be daisy chained together where a first control and monitoring system acts as a master system and other control and monitoring systems are slave systems.

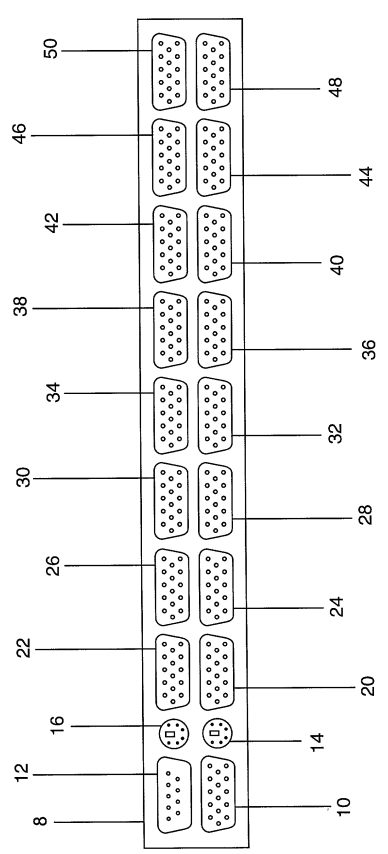


FIG. 1

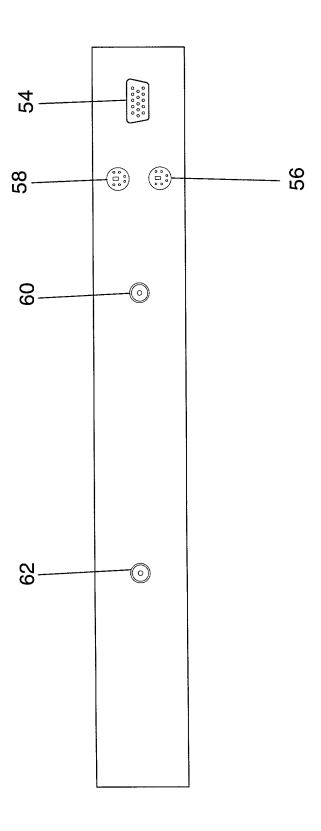


FIG. 2

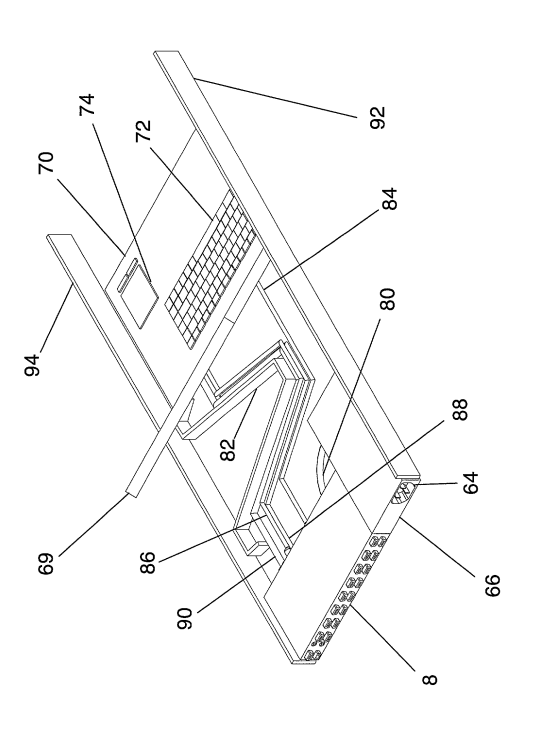


FIG. 3

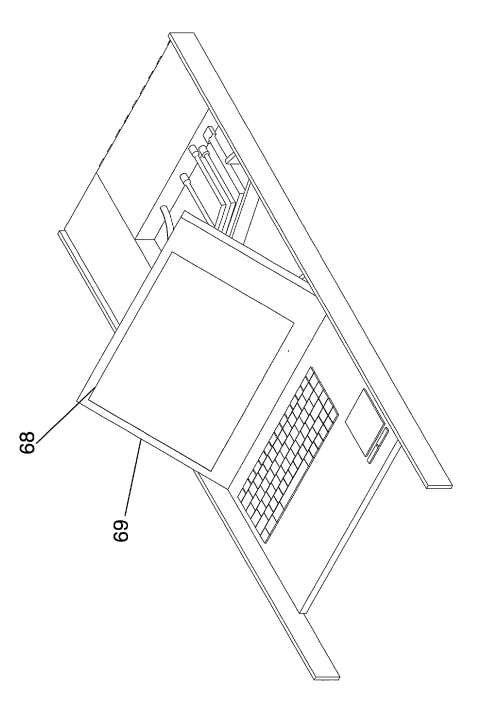


FIG. 4

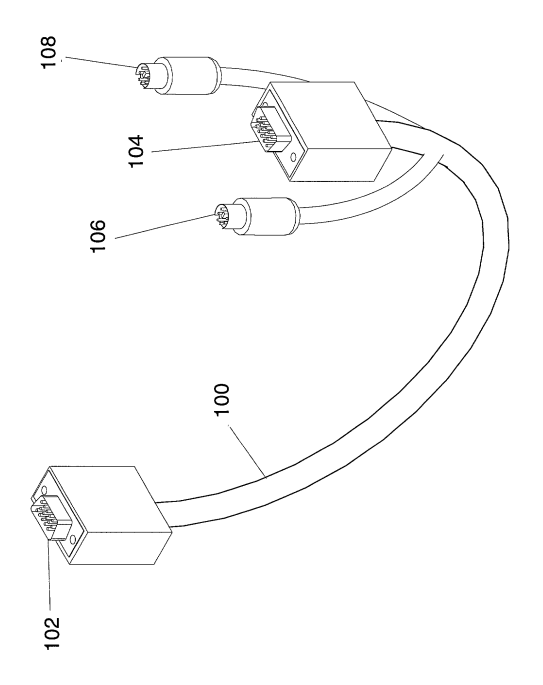


FIG. 5

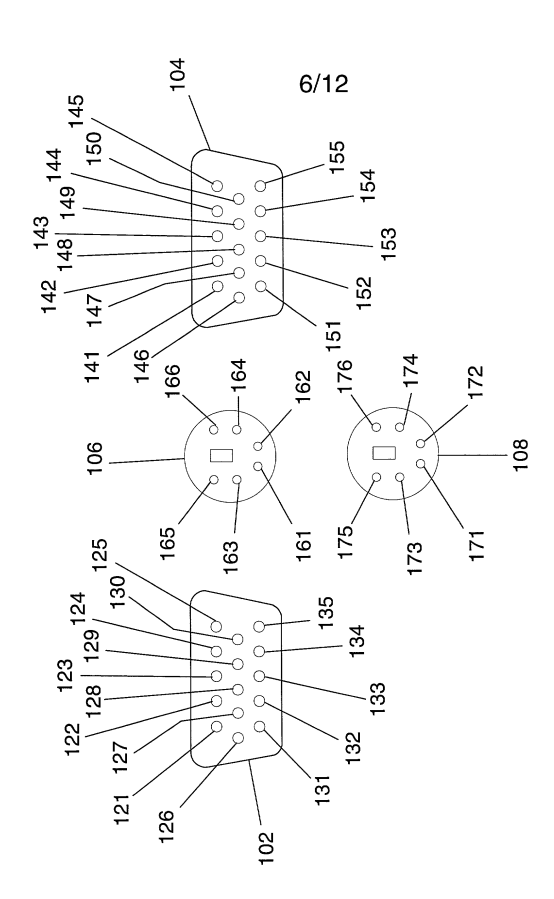
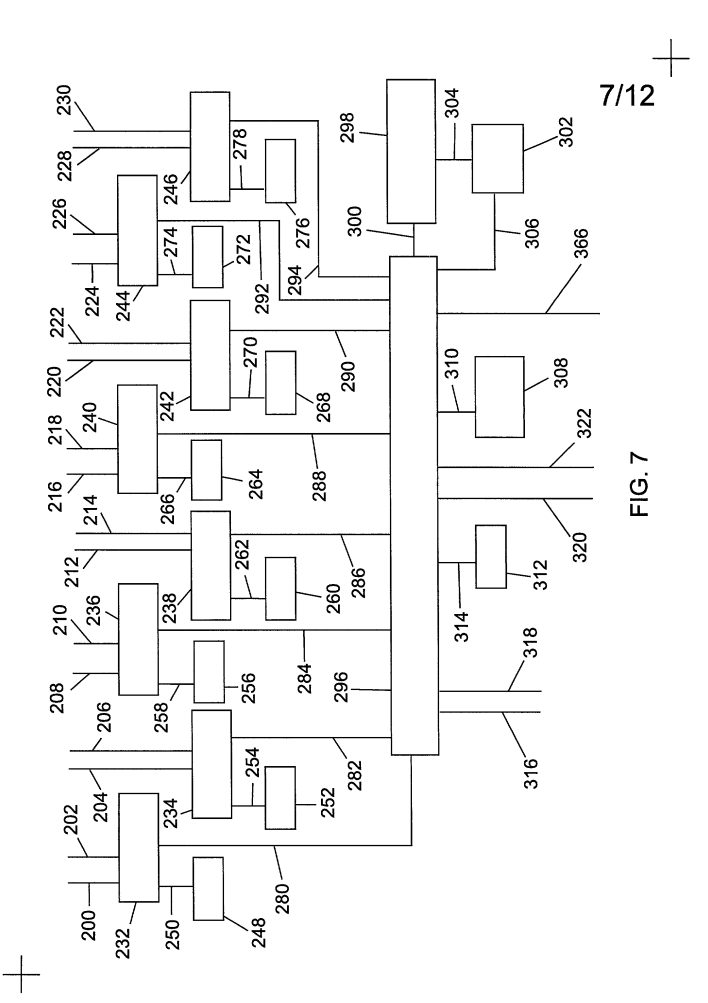
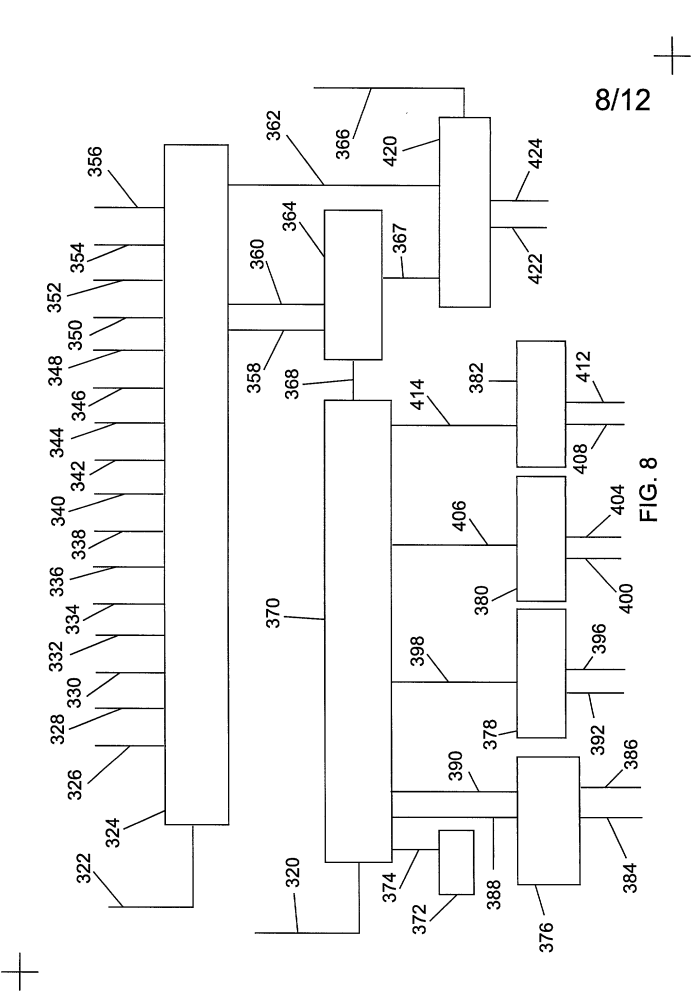


FIG. 6





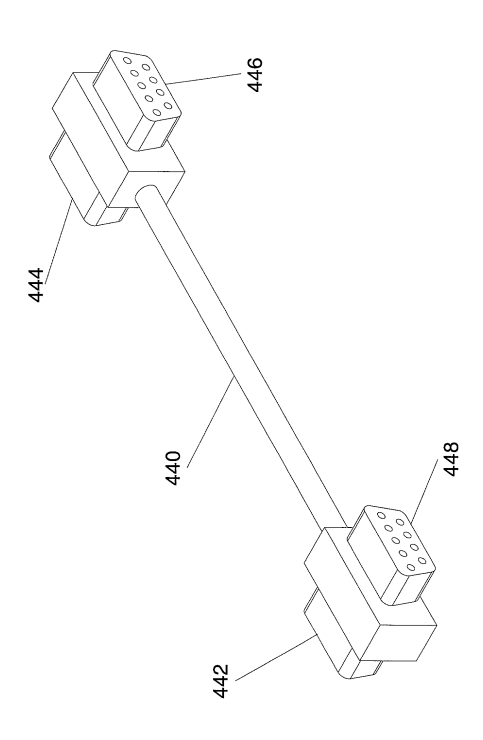
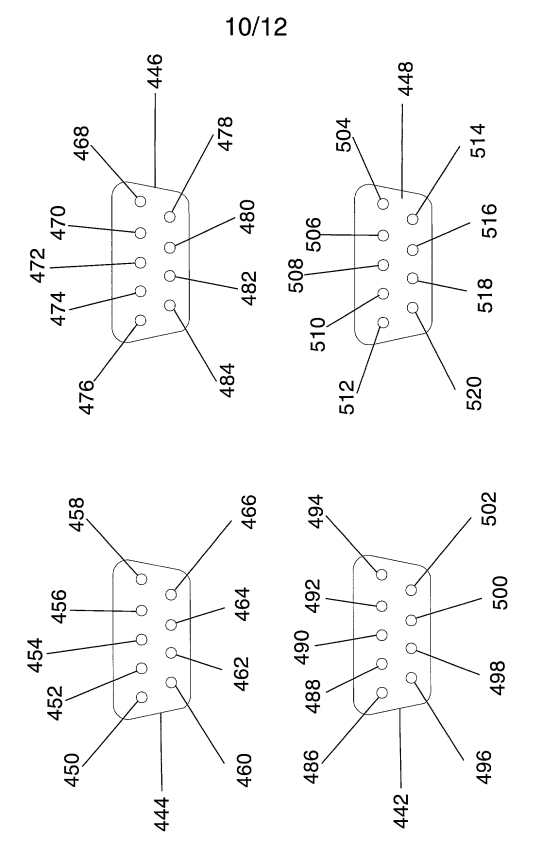


FIG. 9



-1G. 10

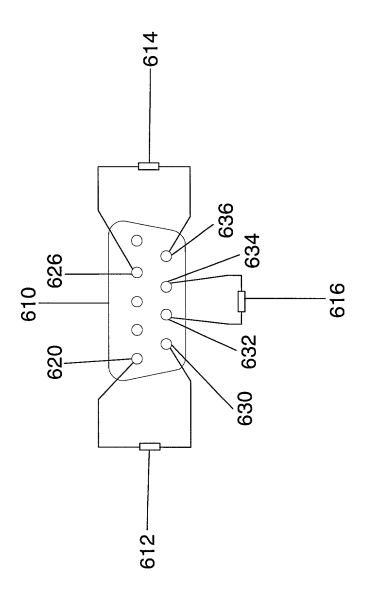


FIG. 11

12/12

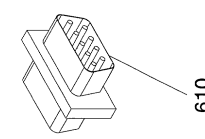


FIG. 12B

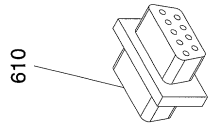


FIG. 12/

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a valid OMB control numb	ber.	Attorney Docke	t Number								
	FOR UTILITY OF SIGN	First Named Inv		Behrens, Ed	dward						
	PPLICATION		COMPLETE IF KNOWN								
(37 CF	Application Num	Application Number									
· · · · · · · · · · · · · · · · · · ·	_	Filing Date	Marc	ch 29, 2000	· · · · · · · · · · · · · · · · · · ·						
☑ Declaration Submitted OR	☐ Declaration Submitted after Initia	Group Art Unit									
with Initial Filing	Filing (surcharge (37 CFR 1.16 (e)) required)	Examiner Name	,								
As a below named inventor, I hereby declare that: My residence, post office address, and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: A SYSTEM AND METHOD FOR REMOTELY CONTROLLING AND MONITORING A PLURALITY OF COMPUTER SYSTEMS the specification of which (Title of the Invention) is attached hereto OR was filed on (MM/DD/YYYY) as United States Application Number or PCT International Application Number I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above. I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56.											
certificate, or 365(a) of any America, listed below and ha or of any PCT international a	ty benefits under 35 U.S.C. PCT international application are also identified below, by clapplication having a filing date	19(a)-(d) or 365(b) of at which designated at lea necking the box, any foreithefore that of the applications.	tion on which p	lication(s) for pate to other than the L for patent or inver riority is claimed.	ent or inventor's Jnited States of ntor's certificate,						
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed		opy Attached? NO						

Additional provisional application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto.

Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto: I hereby claim the benefit under 35 U.S.C. 119(e) of any United States provisional application(s) listed below.

Filing Date (MM/DD/YYYY)

[Page 1 of 2]
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Application Number(s)

PTO/SB/01 (12-9)
Approved for use through 9/30/00. OMB 0651-003
Patent and Trademark Office: U.S. DEPARTMENT OF COMMEDIC

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DECLARATION — Utility or Design Patent Application

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United States of United States of information who	hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT international application designating the Inited States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior Inited States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.														
U.S. Parent Application or PCT Parent Number								arent F (MM/D		g Date YYY)			ent Patent N (if applicat		
Additional	U.S. or F	CT international	applica	tion nu	mbers a	re listed o	n a su	pplement	tal pri	ority data	sheet P	TO/SB/	02B attached h	ereto.	
As a named inv	entor, I h	ereby appoint th	e followi												
and Trademark	Office co	nnected therewi			mer Nun					T)—		▶ □	Place Custo	omer	
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Michael H	la		39,700												
Additional r	egistered	practitioner(s) r	named o	n supp	lementa	l Registe	red Pra	ctitioner	Inforr	nation she	et PTO	/SB/020	attached here	eto.	
Direct all correspondence to: Customer Number or Bar Code Label												ondence add			
Name	Mich	nael Ha, Patent Attorney													
Address	2632	22 Towne C	entre	Drive	#238	3									
Address															
City		hill Ranch						State				926			
Country	Unite	ted States Telephone 949				9-716	-0937	' 		Fax					
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.									a mada ara						
Name of So	ole or F	irst Invento	r:					A petiti	ion h	as been	filed fo	r this u	insigned inve	ntor	
Gi	ven Nar	ne (first and m	iddle [if	f any])				Family Name or Surname							
Edward							[Behrens							
Inventor's Signature		Ed	ar	<u>~</u>	1	<u>e ()</u>		Date 3/27						3/27/00	
Residence: C	ity	Laguna N	iguel		State	CA		country United States Citizenship US							
Post Office A	ddress	c/o Epicen	ter, In	corp	orated	i									
Post Office A	ddress	14990 Pen	itenci	a Cre	ek Ro	oad									
City		San Jose	State	CA				95132			Cou		US		
Additional	invento	rs are being na	amed o	n the	2_su	ppleme	ntal Ad	dditional	l Inve	entor(s) s	sheet(s)	PTO/	SB/02A attac	hed hereto	

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PTO/SB/02A (3-97)
sign (+) inside this box + + Approved for use through 9/30/98. OMB 0651-0032
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DECLARATION

ADDITIONAL INVENTOR(S) Supplemental Sheet Page 1 of 2

Name of Addition	nal Joint Inventor, if ar	ıy:				A petition	on has b	een filed	for this	unsign	ed inv	entor		
Given Nar	Given Name (first and middle [if any])						Family Name or Surname							
Tho	\sim	,			Tu									
Inventor's Signature	th	B	U	Ĺ						Date	3	127/200		
Residence: City	Laguna Niguel	Sta	te	CA		Country	Unite	d States	3 (Citizensi	hip L	JS		
Post Office Address	29292 Bobolink Stre	29292 Bobolink Street												
Post Office Address														
City	Laguna Niguel	Sta	te	CA		ZIP	92677	С	ountry	Unite	ed St	ates		
Name of Addition	nal Joint Inventor, if ar	ıy:				A petiti	on has b	een filed	for this	unsign	ed inv	rentor		
Given Na	me (first and middle [if any	ne (first and middle [if any])					Family Name or Surname							
Van	Hua													
Inventor's Signature	Vand	μ								Dai	te	3/27/20		
Residence: City	San Jose	Sta	te	CA		Country	Unite	d State	s	Citizer	nship	US		
Post Office Address	c/o Epicenter, Incorporated													
Post Office Address	14990 Penitencia C	14990 Penitencia Creek Road												
City	San Jose	St	ate	CA		ZIP	9513	32	Count	ry L	Inited	States		
Name of Addition	nal Joint Inventor, if a	ny:] A petiti	on has i	oeen filed	for this	s unsigr	ned inv	ventor		
Given Na	Given Name (first and middle [if any])					Family Name or Surname								
David	Pavid Wang													
Inventor's Signature	Dana	(a)	K	P						Da	te	3/25/200		
Residence: City	San Jose	Sta	te	CA		Country	, Unite	ed State	s	Citize	nship	us		
Post Office Address	c/o Epicenter, Incor	porat	ed											
Post Office Address	14990 Penitencia C	reek	Ro	ad										
City	San Jose	Stat	е	CA		ZIP	951	32	Co	ountry	Unit	ed States		

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valid OMB control number.

DECLARATION

ADDITIONAL INVENTOR(S) Supplemental Sheet Page 2 of 2

Name of Addition	nal Joint Inventor, if a	ny:			A petition	on	has been filed t	or this	unsigi	ned in	ventor	
Given Name (first and middle [if any])					Family Name or Surname							
John		Goodin										
Inventor's Signature	MIST	Ki							Date	- 4	3/27/00	
Residence: City	Coto de Caza	State	CA		Country	U	Inited States		Citizens	hip	VS	
Post Office Address	c/o Compression, Incorporated											
Post Office Address	25242 Arctic Ocean											
City	Lake Forest	State	СА		ZIP	92	2630 c c	untry	Unit	ed S	tates	
Name of Addition	nal Joint Inventor, if a	ny:			A petition	on l	has been filed f	or this	unsigr	ned inv	entor	
Given Na	me (first and middle [if any		Family Name or Surname									
Robert	~ <i>1</i>	,		1	Matthes	s						
Inventor's Signature	Mount	T		•					Da	te	3/27/	
Residence: City	San Clemente	Clemente State CA Country United States Citizenship US						US /				
Post Office Address	c/o Compression, Ir	ncopora	ted									
Post Office Address	25242 Arctic Ocean											
City	Lake Forest	State	СА		ZIP		92630	Count	ry L	Jnited	l States	
Name of Additional Joint Inventor, if any: A petition has been filed for this unsigned inventor							entor					
Given Na	me (first and middle [if any	/])		Family Name or Surname								
Inventor's Signature									Da	te		
Residence: City		State			Country				Citize	nship		
Post Office Address												
Post Office Address												
City		State			ZIP			Co	untry			

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Power of Attorney

I, Edward Behrens, President of Epicenter, Incorporated, a California Corporation, of Laguna Niguel, Orange County, California appoint Michael Ha, of Foothill Ranch, Orange County, California as my attorney in fact to act in my place for the purposes of corresponding with and appearing before the United States Patent and Trademark Office concerning a patent application titled "A SYSTEM AND METHOD FOR CONTROLLING AND MONITORING A PLURALITY OF COMPUTER SYSTEMS."

I further grant to my attorney in fact full authority to act in any manner both proper and necessary to the exercise of the foregoing powers, including filing a patent application and responding to Office Actions and ratify every act that he may lawfully perform in exercising those powers.

This power of attorney is granted for a period of two (2) years and shall become effective on March 8, 2000 and shall terminate on March 8, 2002.

Executed this day of	<u>MARCH</u> , 2000, at
LACE FOREST , California	
	By: Edward Behrens, President of Epicenter, Incorporated, a California Corporation
, C N	otarization
State of <u>CALLOYNIA</u> County of <u>OYMAR</u>)) ss)
On this	day of, in the year
2000, before me, a Notary Public, State of	all till, duly commissioned and sworn,
personally appeared Edward B	eniens personally
known to me (or proved to me on the basis	of satisfactory evidence) to be the person whose
name is subscribed to this instrument, and a	acknowledged that he executed it.
	Shawn K Com
SHAWN R. CONN 🖁	tary Bublic

SHAWN R. CONN COMM...1184743 NOTARY PUBLIC-CALIFORNIA ORANGE COUNTY My Term Exp. May 24, 2002

State of California

My commission expires 524, 2002